

### Product description

Linoprimer is a 1-component, colorless polyurethane primer that hardens with moisture in the air. Linoprimer penetrates into the concrete and form the basis of a better adhesion in combination with Lindec's joints filling and cracks repair system. Linoprimer can also be used as coating protection against certain chemicals, acids, alkalis and oils.

The drying time is about 3 hours at 23°C and 50% relative humidity and can be painted over after about 3-5 hours.

### Consumption concrete joints (based on 4 mm in width and 20 mm deep)

Approx 250 meters length (1 liter).

### Consumption concrete pavements

Approx 5 - 8 m<sup>2</sup> per liter per coat.

### Technical specification

Density	1000 kg/m <sup>3</sup>
Volume dryness	35%
Color	Transparent
Appearance	Shiny
Cleaning	Thinner
Penetration depth (K50)	approx 1.5 mm

### Laying instruction for joints

The joints shall be thoroughly vacuumed cleaned.  
Possibly taped joint edge for better aesthetic appearance.  
Prime with a small brush that fits in groove/joint.  
Let dry 3-5 hours before applying joint filler.

### Laying instruction for pavement

All loose concrete shell removed.  
All possible soft cement toplayer must be blasted or grinded off.  
Vacuum clean thoroughly.  
Apply with a type "Biber" roller 1-2 times.



*ab lindec® endeavours to provide correct information about technical properties and handling of its products. However, while ab lindec® has no control over the way in which the products are mixed and laid, or the conditions under which they set, ab lindec® can in no way be held responsible. ab lindec® is only responsible for the quality of the products at the time of delivery.*